## CLAIMS

## What is claimed:

- 1. An assembly for writing and/or erasing high-density data on a recording media as a series of tags comprising an information bit pattern, the assembly comprising:
  - a thermal heater for generating and directing an incident thermal wave to a media;

and

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2) a position controller for coordinating a mutual positioning of the incident thermal wave and a media for inducing a direct thermal coupling therebetween;

the assembly acting as a writer/and or eraser by operating the position controller so that writing and/or erasing can be enabled by using an information signal for modulating a localized thermal wave generated in the vicinity of a media.

- 2. An assembly according to claim 1, wherein the thermal heater comprises:
  - 1) a heating plate that can operate as a heat source;
    - 2) a heat sink attached to the heating plate;

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and

the heater capable of developing a thermal near-field coupling with the media.

- 3. An assembly according to claim 2, wherein the heating plate comprises a tip that can operate as the heat source.
- 4. An assembly according to claim 2, wherein the heating plate defines a dedicated edge that can operate as the heat source.
  - 5. An assembly according to claim 2, further comprising a focused laser beam thermally coupled to the heat sink.
- 6. An assembly according to claim 2, further comprising a wave-guided laser beam thermally coupled to the heat sink.
  - 7. An assembly according to claim 2, further comprising a resistive heating unit thermally coupled to the heat sink.
  - 8. An assembly according to claim 1, wherein the thermal heater comprises an atomic force microscope probe.

- 9. An assembly according to claim 1, wherein the position controller coordinates the mutual positioning of the incident thermal wave and a media for inducing a direct thermal coupling therebetween that subsumes at least one portion of a thermal near-field.
- 5 10. An assembly according to claim 1, wherein the thermal coupling subsumes at least one of ballistic, diffusive, conductive, and convective heat transfer.